AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (currently amended): A digital broadcast receiving method for receiving <u>broadcast</u> data <u>broadcasting</u>-in which a plurality of files are broadcast with a plurality of elementary streams to <u>make screen display and voice for audio and video</u> output, <u>the method comprising</u>:

determining in advance a wherein-hierarchical number in which of said plurality of files to should be retained is determined in advance, and;

wherein, upon initiating reception of said data broadcasting plurality of files;

acquiring a start file, which is a first file of said plurality of files data broadcasting, is

acquired from a determined elementary stream and to retain retaining said start file, and;

wherein, acquiring automatically and retaining said plurality of files linked by anchors within each of said plurality of files ranging from said start file to said hierarchical number of files by analyzing said start file, also in case that elementary streams with which respective said files are broadcast differ fro; meach other, said files linked by anchors within each of said files ranging from said start file to said file until said hierarchical number are acquired automatically and retained, and

wherein screen display is made by use of using said retained files that have been retained to create video and audio output.

2. (currently amended): A digital broadcast receiving method for receiving <u>broadcast</u> data <u>broadcasting</u> in which a plurality of files are broadcast with a plurality of elementary streams to <u>make screen display and voicecreate video and audio</u> output, the method comprising:

wherein, upon-initiating reception of said broadcast data-broadcasting,;

acquiring a start file, which is a first file of said broadcast data broadcasting, is acquired from a determined elementary stream to retain and retaining said start file, and;

wherein, by analyzing said start file, also in case that elementary streams with which respective said files are broadcast differ from each other, to automatically acquire and retain all said plurality of files linked by anchors within each file; are acquired automatically and retained, and

wherein screen display is made by use of using said files that have been retained to create a video output.

- 3. (currently amended): The digital broadcast receiving method according to claim 1, wherein all said elementary streams with which said files that were received in advance and retained are being broadcast are constantly supervised monitored, and wherein a trigger for broadcasting that is to be broadcast is received.
- 4. (currently amended): The digital broadcast receiving method according to claim 3, wherein contents that of said files acquired in advance and retained indicated by said trigger for broadcasting are updated indicates is caused to be reflected on said files that were acquired in advance and retained.

5. (currently amended): A digital broadcast receiving apparatus <u>for receiving broadcast</u> data broadcasting in which a plurality of files are broadcast with a plurality of elementary streams to <u>make screen display and voicecreate audio and video</u> output, <u>the apparatus</u> comprising:

hierarchy designation means for storing <u>a pre-determined hierarchical number indicating</u> a number <u>in which</u>of said files <u>should-to</u> be retained;

upon initiating reception of said data broadcasting, file acquisition preparation means for acquiring and retaining a start file, which is a first file of said <u>plurality of filesdata broadcasting</u>, from an elementary stream with which said start file is broadcast, by analyzing each file, also in ease that said elementary streams with which respective said files are broadcast differ from each other, to automatically acquire and retain said files linked by anchors within each of said files ranging from said start file to <u>said hierarchical number of</u> said file <u>filesuntil said hierarchical number</u>; and

file transition means for making screen display by use of creating video output using said retained files that have been retained.

6. (currently amended): The digital broadcast receiving apparatus according to claim 5, further comprising trigger for broadcasting receiving means for constantly supervising monitoring all said elementary streams with which said files that were received in advance and retained are being broadcast to receive a trigger for broadcasting that is to be broadcast.

- 7. (currently amended): The digital broadcast receiving apparatus according to claim 6, further comprising trigger for broadcasting reflection-updating means for causing contents, which indicated by said trigger for broadcasting indicates, to be reflected-updated on said files that were acquired in advance and retained.
- 8. (currently amended): A digital broadcast receiving apparatus <u>for receiving broadcast</u> data broadcasting in which a plurality of files are broadcast with a plurality of elementary streams to <u>make screen display and voicecreate audio and video</u> output, <u>the apparatus</u> comprising:

upon initiating reception of said data broadcasting,

file acquisition preparation means for acquiring and retaining a start file, which is a first file of said data broadcasting, from an elementary stream with which said start file is broadcast, by analyzing each file, also in case that said elementary streams with which respective said files are broadcast differ from each other, to automatically acquire and retain all said files linked by anchors within each file; and

file transition means for making screen display by usecreating video output using of said files that have been retained.

9. (currently amended): The digital broadcast receiving apparatus according to 25-claim 8, further comprising trigger for broadcasting receiving means for constantly supervising monitoring all said elementary streams with which said files that were received in advance and retained are being broadcast to receive a trigger for broadcasting that is to be broadcast.

10. (currently amended): The digital broadcast receiving apparatus according to claim 89, further comprising a trigger for broadcasting reflection updating means for causing contents, which indicated by said trigger for broadcasting indicates, to be reflected updated on said files that were acquired in advance and retained.